L Number	Hits	Search Text	DB	Time stamp
-	3768	laser adj diode and solid adj state	USPAT;	2002/11/26 16:42
		(4)	US-PGPUB	0000/44/00 10 15
-	559	((laser adj diode) near pump\$2) and solid adj state	USPAT; US-PGPUB	2002/11/26 16:43
<u>-</u>	445	((laser adj diode) near pump\$2) and ((solid adj state) near laser)	USPAT:	2002/11/26 16:43
_	443	(laser adj diode) fical partipuz/ and ((solid adj state) fical laser)	US-PGPUB	2002/11/20 10:40
-	9	(((laser adj diode) near pump\$2) and ((solid adj state) near laser)	USPAT;	2002/11/26 16:45
) and 372/97.ccls.	US-PGPUB	
-	90	(((laser adj diode) near pump\$2) and ((solid adj state) near laser)	USPAT;	2002/11/26 16:46
_	46) and 372/22.ccls. (((laser adj diode) near pump\$2) and ((solid adj state) near laser)	US-PGPUB USPAT;	2002/11/27 10:49
_	10) and 372/21.ccls.	US-PGPUB	2002/11/2/ 10:10
	2	(((laser adj diode) near pump\$2) and ((solid adj state) near laser)	USPAT;	2002/11/27 10:53
) and 372/21.ccls. and (wavelength near "797")	US-PGPUB	000011010111101
-	12		USPAT; US-PGPUB	2002/12/01 11:04
_	76	near "797") laser adj diode and solid adj state and laser and resonator and	USPAT;	2002/12/01 11:01
_	, ,	(length near (".8" or "1" or "1.5"))	US-PGPUB	2002/12/01 11:01
-	9	(laser adj diode or semiconductor adj laser) and (wavelength near	USPAT;	2002/12/01 10:56
	0405	"797") and resonat\$3 and length	US-PGPUB	0000/40/04 40:53
-	2105	(laser adj diode or semiconductor adj laser) and ((resonat\$3 or cavity) near length)	USPAT; US-PGPUB	2002/12/01 10:57
_	11	semiconductor adj laser adj unit and ((resonat\$3 or cavity) near	USPAT;	2002/12/01 10:58
		length)	US-PGPUB	
-	0	semiconductor adj laser adj unit and (wavelength near "797")	USPAT;	2002/12/01 11:00
			US-PGPUB	2000/40/04 44.00
-	1	semiconductor adj laser adj unit and resonator and (length near (".8" or "1" or "1.5"))	USPAT; US-PGPUB	2002/12/01 11:02
-	13	(laser adj diode or semiconductor adj laser) and (wavelength near	USPAT;	2002/12/01 11:11
		"797")	US-PGPUB	
-	12	(laser adj diode) and (wavelength near "797")	USPAT;	2002/12/01 11:12
	15	(locar) and (wayslangth near "707")	US-PGPUB USPAT:	2002/12/01 11:12
-	15	(laser) and (wavelength near "797")	US-PGPUB	2002/12/01 11.12
-	16	wavelength near "797"	USPAT;	2002/12/01 13:31
			US-PGPUB	
] -	295	((laser adj diode) near (resonat\$3 or cavity))	USPAT;	2002/12/01 11:15
_	232	(((laser adj diode) near (resonat\$3 or cavity))) and length	US-PGPUB USPAT;	2002/12/01 11:15
_	232	(((laser adj diode) flear (resoliation of cavity))) and length	US-PGPUB	2002/12/01 11.13
-	0	(((((laser adj diode) near (resonat\$3 or cavity))) and length) and	USPAT;	2002/12/01 11:16
		(".75" or ".8")	US-PGPUB	0000110101
-	78	((((laser adj diode) near (resonat\$3 or cavity))) and length) and solid adj state	USPAT;	2002/12/01 11:17
_	126	solid adj state pocholle.in.	US-PGPUB USPAT;	2002/12/01 13:33
			US-PGPUB;	
			EPO; JPO;	
	00	nachalla in and lagar	DERWENT	2002/42/04 42:22
-	90	pocholle.in. and laser	USPAT; US-PGPUB;	2002/12/01 13:33
į l			EPO; JPO;	
			DERWENT	
-	13	(pocholle.in. and laser) and lens	USPAT;	2002/12/01 13:34
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	1	pocholle.in. and "2785098"	USPAT;	2002/12/01 13:34
			US-PGPUB;	
			EPO; JPO;	
_	61	(solid near state near laser) and (internal near resonator)	DERWENT. USPAT;	2003/05/18 14:23
	01	(3000 11001 3000 11001 10301) and (internal resonator)	US-PGPUB;	2000/00/10 14.23
			EPO; JPO;	
	<u> </u>		DERWENT	

-	16	(solid near state near laser) and (internal near resonator) and	USPAT;	2003/05/18 14:43
	.0	(resonator near length)	US-PGPUB;	
		(resolution hear length)	EPO; JPO;	
			DERWENT	
_	48269	(internal near resonator near length) and ("1" adj mm) or (".8" adj	USPAT;	2003/05/18 14:45
	10200	mm) or ("1.5" adj mm)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
•	1	(internal near resonator near length) and (("1" adj mm) or (".8"	USPAT;	2003/05/18 14:46
		adj mm) or ("1.5" adj mm))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	11	(internal near resonator near length)	USPAT;	2003/05/18 14:46
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	329	(resonator near length) and (("1" adj mm) or (".8" adj mm) or	USPAT;	2003/05/18 15:02
		("1.5" adj mm) or ("2" adj mm))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	69	((resonator near length) and (("1" adj mm) or (".8" adj mm) or	USPAT;	2003/05/18 14:58
		("1.5" adj mm) or ("2" adj mm))) and (solid near state near laser)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	24	(resonator near length) near (mm)	USPAT;	2003/05/18 14:58
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT	
-	10	1 ((USPAT;	2003/05/18 14:58
		laser)	US-PGPUB;	
			EPO; JPO;	
		() 1	DERWENT	0000/05/40 45.00
-	1	(internal near resonator near length) and (("1" adj mm) or (".8"	USPAT;	2003/05/18 15:03
		adj mm) or ("1.5" adj mm) or ("2" adj mm))	US-PGPUB;	
			EPO; JPO;	
		(internal near reconstant near longth) near (mm)	DERWENT	2002/05/10 15:02
-	0	(internal near resonator near length) near (mm)	USPAT;	2003/05/18 15:03
			US-PGPUB;	
			EPO; JPO; DERWENT	
	0	(internal near reconstor) near (mm)	USPAT;	2003/05/18 15:03
-	į U	(internal near resonator) near (mm)	US-PGPUB;	2003/03/10 13:03
			EPO; JPO;	
			DERWENT	
	ì	1	DEKWENI	1